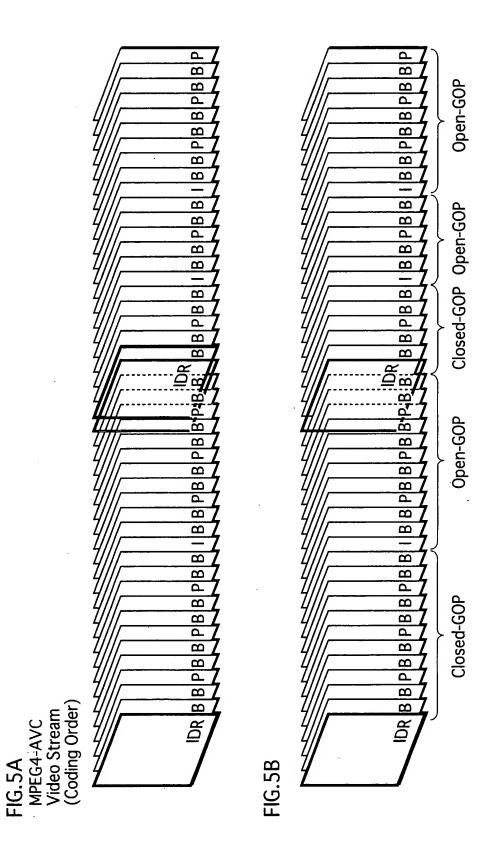


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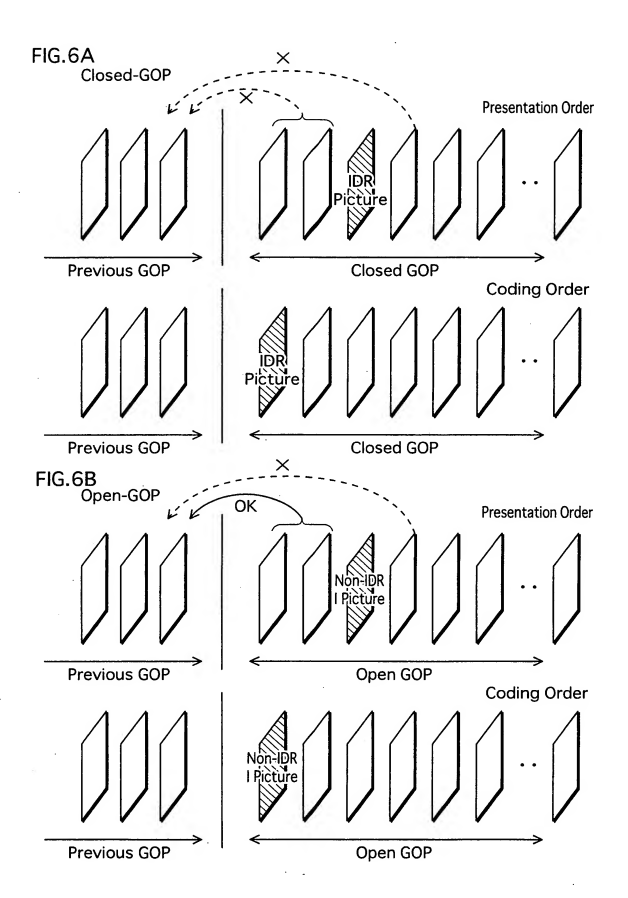
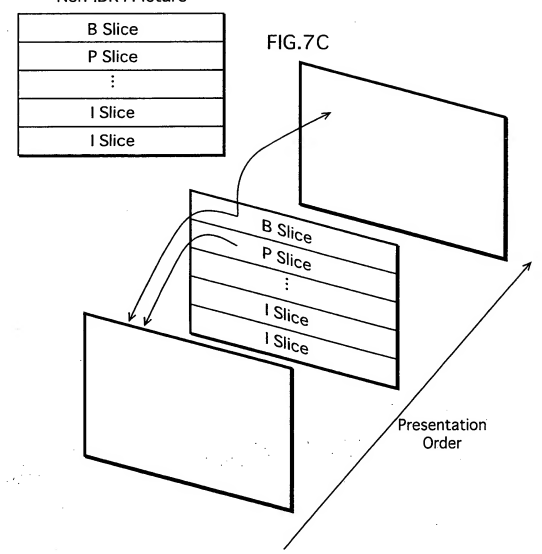
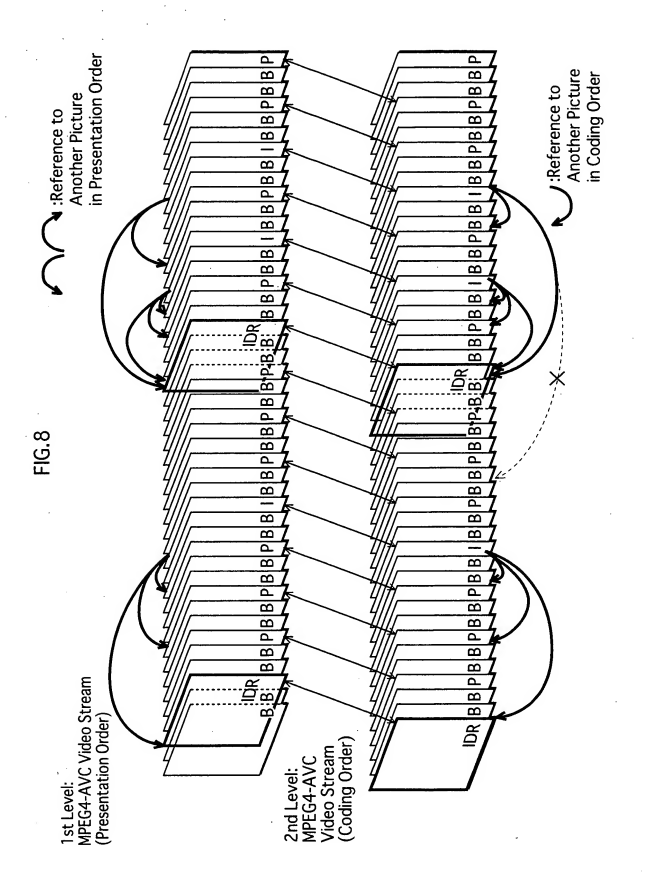


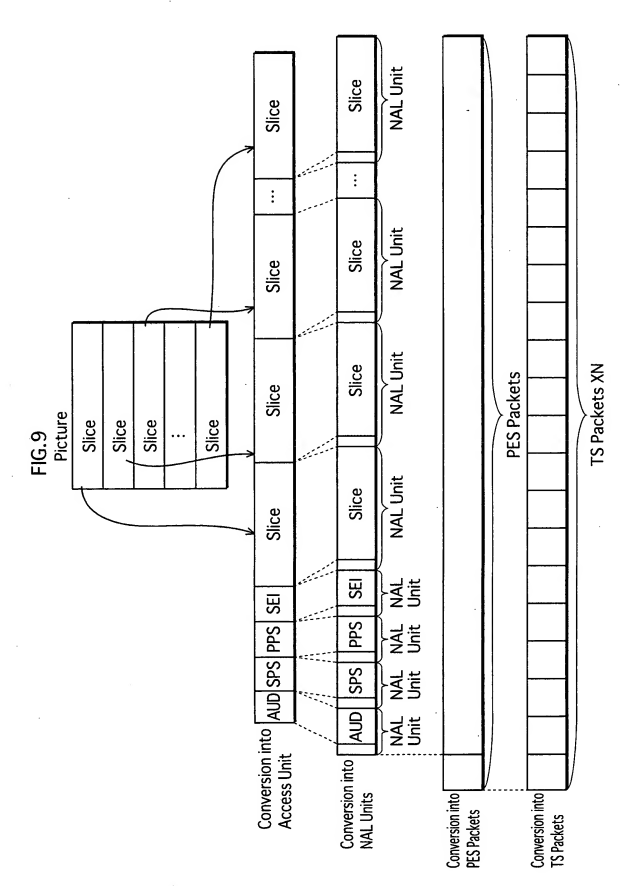
FIG.7A
IDR Picture in
MPEG4-AVC Format

I Slice
l Slice
:
I Slice
I Slice

FIG.7B Non-IDR I Picture







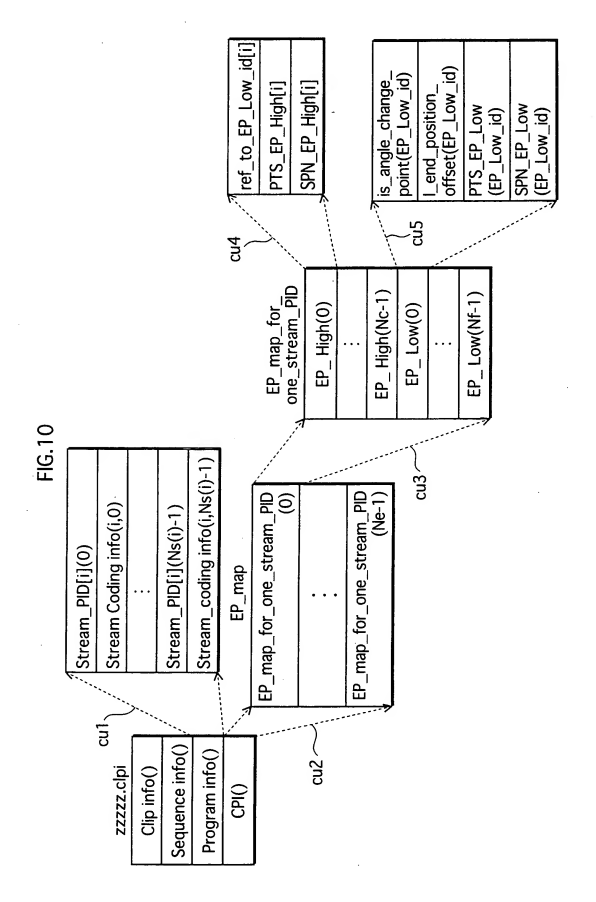


FIG.11A

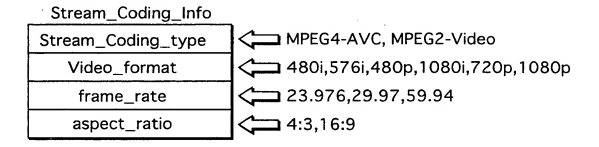
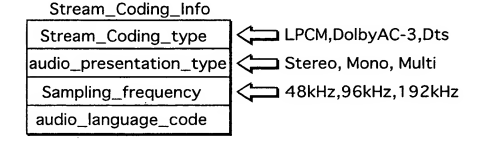
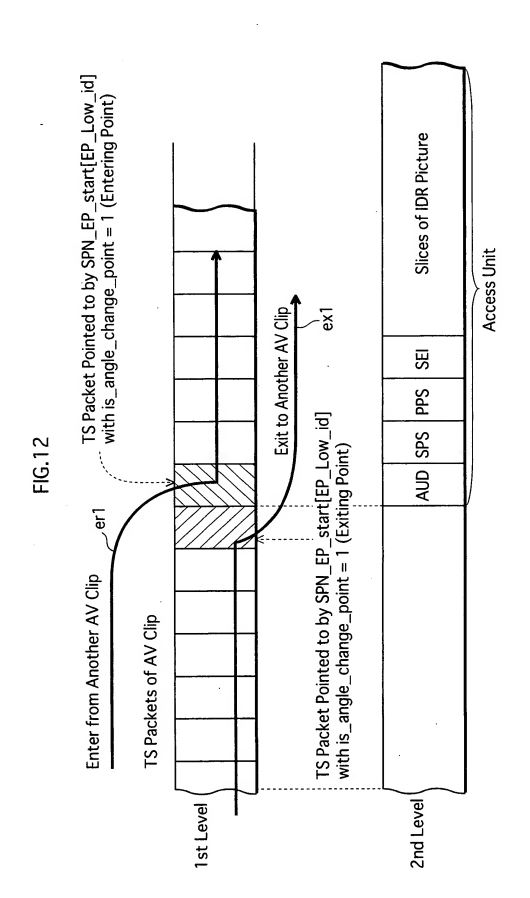
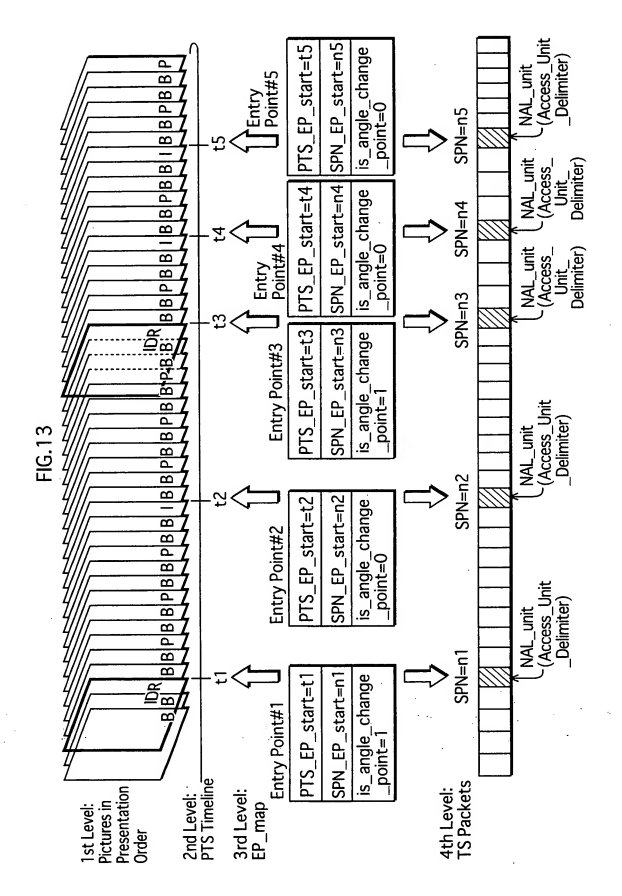


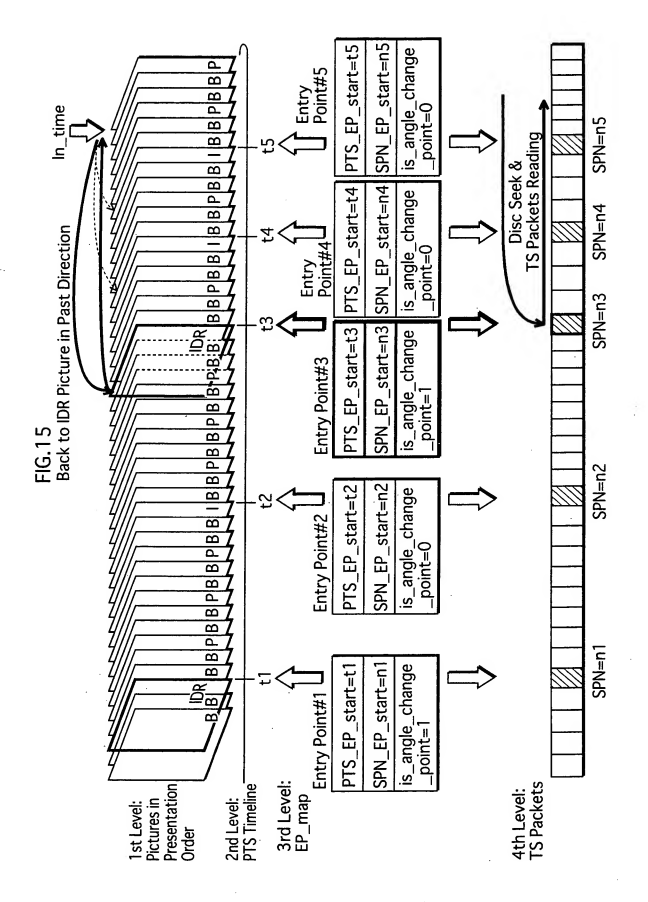
FIG.11B

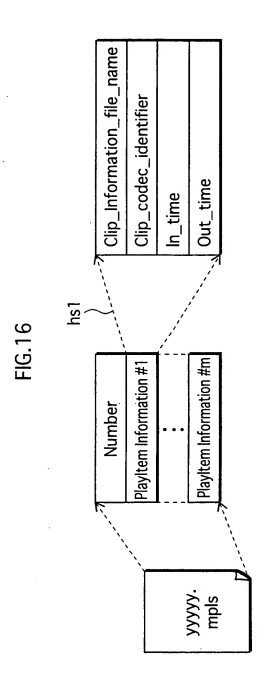


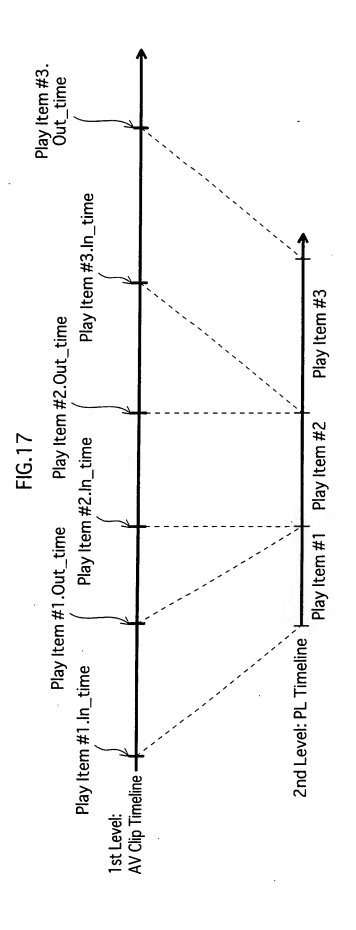


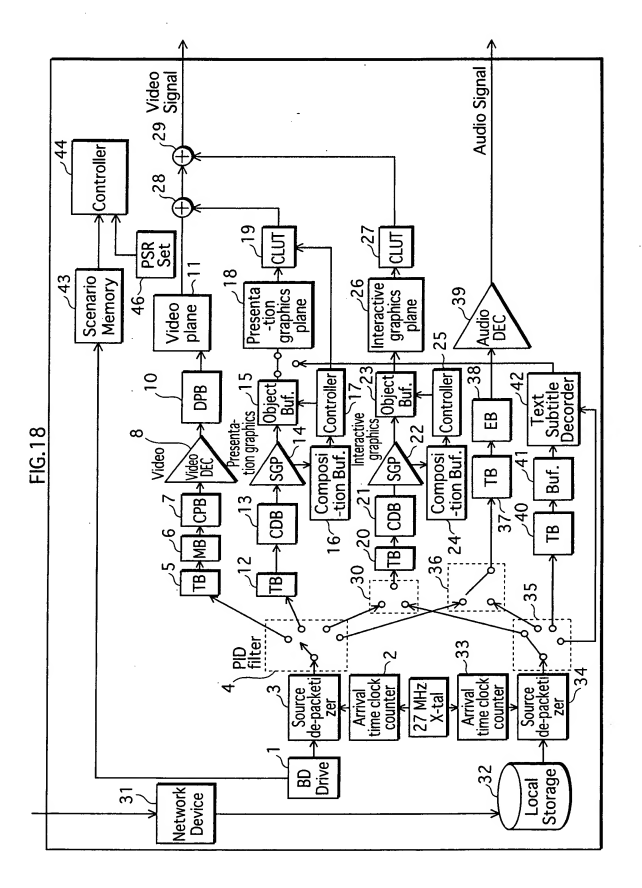


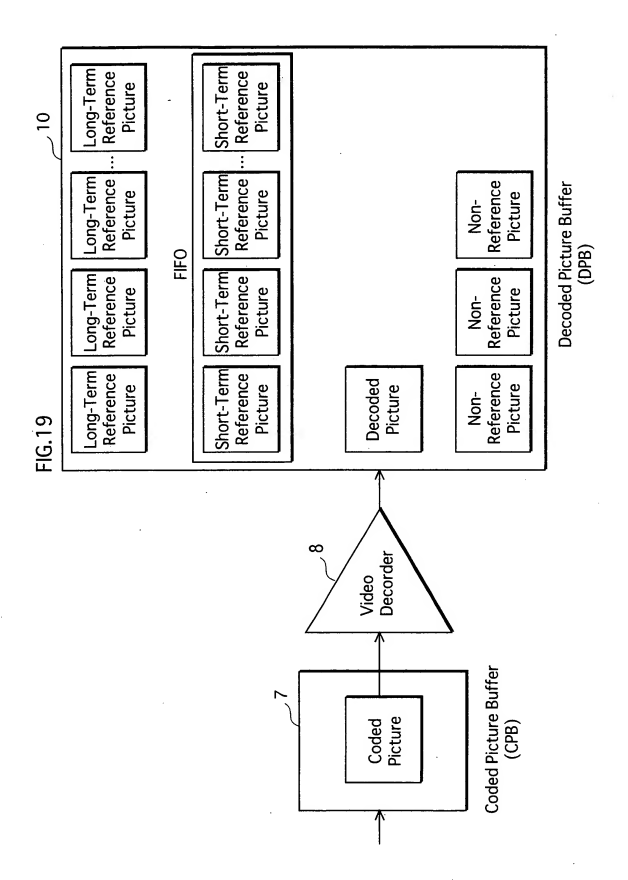
				4						*						
				Nc-1)	•••		Common	MSBs of SPN FP	High(A) = n1-n5	SPN_EP_	HIgh_(A+1)	SPN_EP_ High_(A+2)				
				EP_High(0)~(Nc-1)			Common	MSBs of pts FP	High(A) = t1-t5	PTS_EP_	Hign(A+1)	PTS_EP_ High(A+2)				
				Ш			Values of ref_	to_EP_Low_id(A) =	EP_Low(i)	ref_to_EP Low id	(A+1)	ref_to_EP Low_id	(7447)			
	T	= n1	= n2	= n3	= n4		= n5					$\overline{\top}$				
EP_Low(0)~(Nf-1)		SBS OF PP_Low(i)	SBs of PN_EP_Low(i+1)	SBs of PN_EP_Low(i+2)	SBs of PN_EP_Low(i+3)	LSBs of	PN_EP_Low(i+4)	•••	SPN_EP_Low (j)	SPN_EP_Low (j+1)	SPN_EP_Low	.:	SPN_EP_Low (k)	$\frac{SPN_{\text{EP}}Low}{(k+1)}$	$\frac{\text{SPN} \text{ EP} \text{ Low}}{(\text{k+2})}$	•••
EP_L	. 3- 43	LSBS OF PTS_EP_Low(i) = t1 SPN_EP_Low(i) = n1'	_SBs of TS_EP_Low(i+1) = t2 S	_SBs of TS_EP_Low(i+2) = t3 S	_SBs of TS_EP_Low(i+3) = t4 S	SBs of	$TS_EP_Low(i+4) = t5 SPN_EP_Low(i+4) = n5$	•••		Low	_Low	;				
FIG.14		ıs_angıe_cnange_point ∟ (i)=1 P	is_angle_change_point LSBs of (i+1)=0 PTS_EP_Low(i+1) = t2 SPN_EP_Low(i+1) = n2	is_angle_change_point LSBs of (i+2)=1 PTS_EP_Low(i+2) = t3 SPN_EP_Low(i+2) = n3	is_angle_change_point LSBs of $(i+3)=0$ PTS_EP_Low(i+3) = t4 SPN_EP_Low(i+3) = n4	is_angle_change_point LSBs of	(i+4)=0 p	•••	is_angle_change_point PTS_EP_Low (j)=0	is_angle_change_point PTS_EP (j+1)=0 (j+1)	is_angle_change_point P	0=(2+0	is_angle_change_point P $(k)=0$	is_angle_change_point PTS_EP_Low (k+1)=0 (k+1)	is_angle_change_point PTS_EP_I (k+2)=0 (k+2)	•••
H			·						<u></u>	·			J			

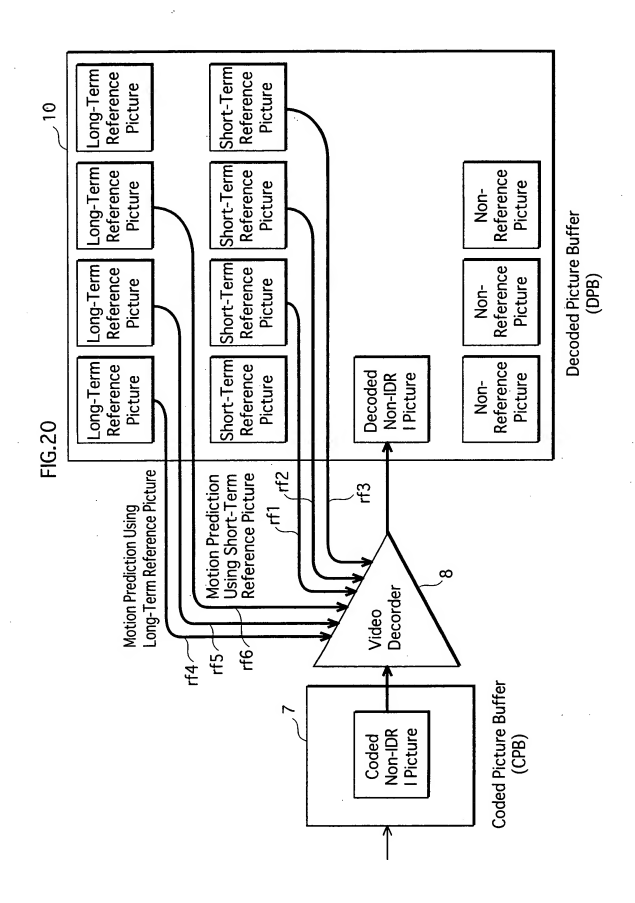












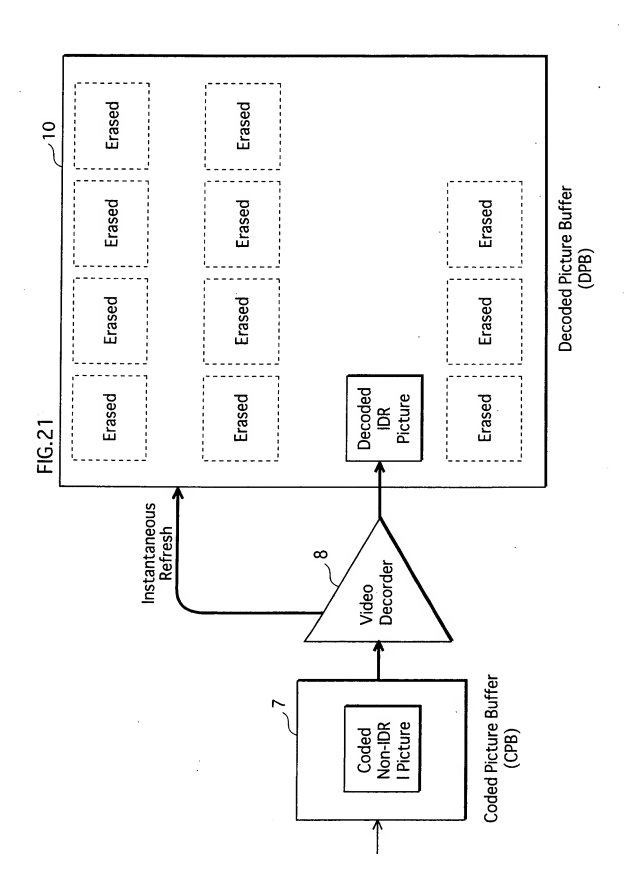
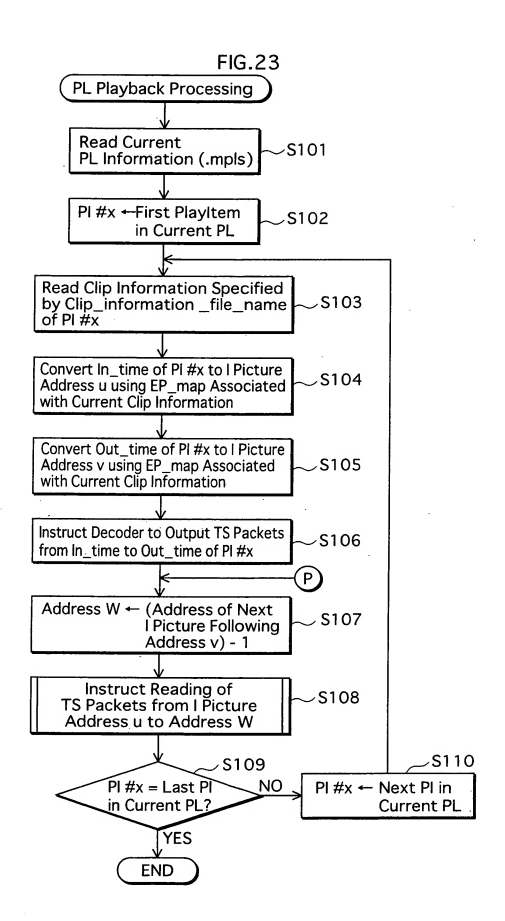
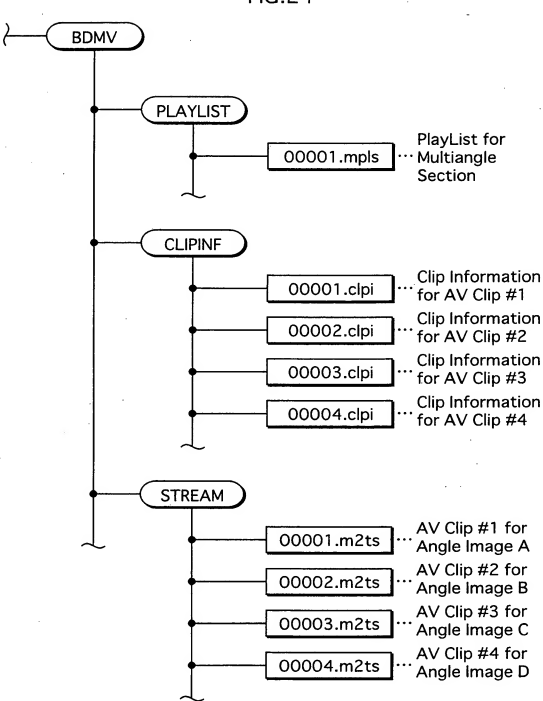
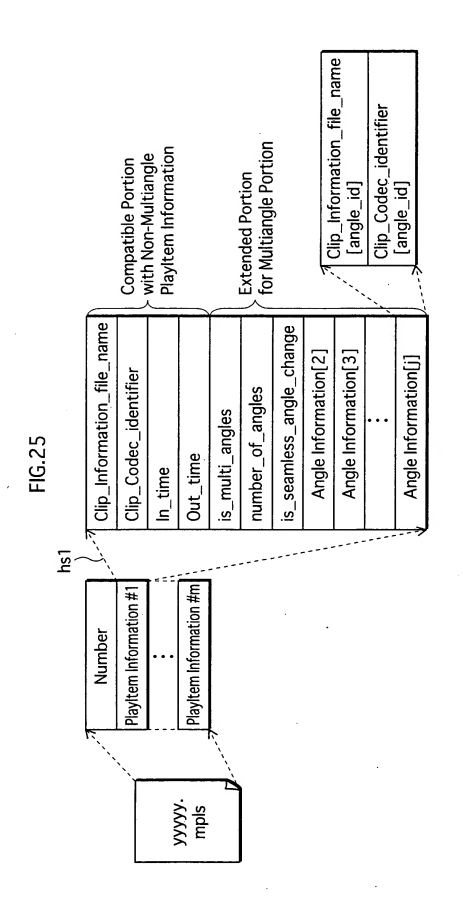


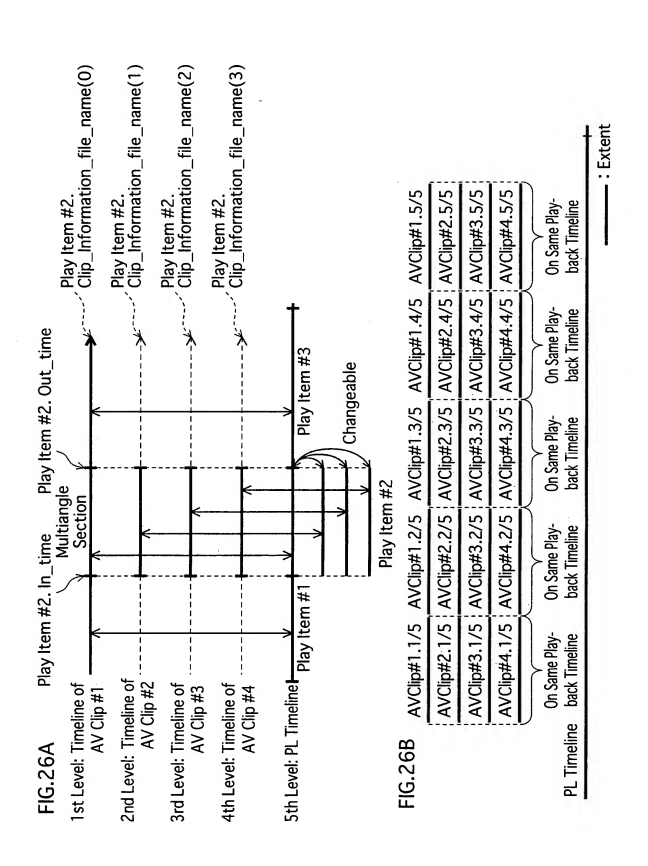
FIG.22 Conversion of In_time to I Picture Address S1 PTS_EP_Start←In_time S2, Obtain EP_Low_id & EP_High _id Close to PTS_EP_start ンS3 j ←EP_Low_id **S4**、 √S5 j **←**j-1 PTS_EP_Low[j]. is_angle_change_point NO =1? YES **S**6 EP_Low_id← j √S7 Obtain PTS_EP_High[i] having ref_to _EP_Low_id[i] close to EP_Low_id √S8 Obtain SPN_EP_start using SPN_EP Low[EP_Low_id] & SPN_EP_High[i] S9 ر Convert SPN_EP_start to I Picture Address Return I Picture Address











Extent Extent
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